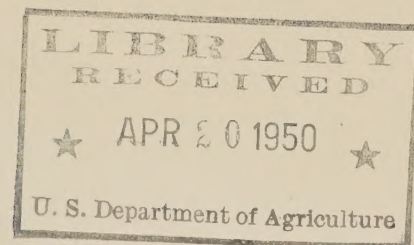


Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.

62.73



LEHIGH FLORAL COMPANY
327 E. CHURCH STREET
BETHLEHEM, PENNSYLVANIA

We present our LIST for 1950 of Orchids from seedlings in tubes to adult flowering size plants.

Since the presentation of our last list, we have flowered many of our previous offerings and feel justified in saying we know our many customers are just as well satisfied with the results as we are in seeing our fine seedlings flower for the first time.

All shipments will be made by Railway Express, F.O.B., Bethlehem, Pa., unless otherwise specified. We assume no responsibility after the shipment is placed in the hands of the common Carrier.

Plants will be packed free of charge, however, we must maintain a minimum of \$10.00 on all orders. Do not send payment pending confirmation of your order.

All Hawaiian orders are forwarded by AIR-MAIL and customers are requested to forward sufficient postage to cover order upon receipt of confirmation. All Hawaiian orders must be accompanied by the necessary Import Permit.

While all plants are produced and grown with the thought in mind to produce more and better flowers, we, the Lehigh Floral Company, Bethlehem, Pennsylvania, give no warranty, expressed or implied, as to ultimate results as far as productivity and growth are concerned. Our liability is limited to the purchase price.

SEEDLINGS IN TUBES

\$4.00 each, 5 for \$19.50, 10 for \$37.50, 25 for \$89.50. May be assorted.

CROSS NO.

PARENTAGE AND DESCRIPTION

- | | |
|-----|---|
| 151 | (C. Regina x L. purpurata) x Lc. Princess Margaret)
The fullness and color of Princess Margaret blended with the exceptional free flowering of (C. Regina x L. purpurata) should produce some really fine flowers. |
| 165 | (C. Cherokee x (C. Veriflora x C. Maggie Raphael)
This should produce heavy plants with many flowers for the Fall season. Light purple in color. |
| 169 | (C. Bebe White x (C. Trianae, Broomhills x C. Bebe White)
One of our finest white crosses, both parents speaking for themselves. Should flower for the Winter holidays. |
| 178 | (C. Mossiae x C. Gimar)
Should prove invaluable for the Easter season. An excellent Mossiae improved with Gimar. |

THE UNIVERSITY OF CHICAGO
DEPARTMENT OF CHEMISTRY

It is requested that you send the following to the
University of Chicago, Chicago, Illinois.

Since the investigation of the properties of the
various elements and their compounds is one of the
most important branches of science, it is
desirable that the results of the researches in this
branch should be made known to the public.

All the results of the researches in this branch
should be made known to the public in the most
convenient and accessible form.

It is requested that you send the following to the
University of Chicago, Chicago, Illinois.

All the results of the researches in this branch
should be made known to the public in the most
convenient and accessible form.

It is requested that you send the following to the
University of Chicago, Chicago, Illinois.

RESEARCHES IN CHEMISTRY

It is requested that you send the following to the
University of Chicago, Chicago, Illinois.

RESEARCHES IN CHEMISTRY

It is requested that you send the following to the
University of Chicago, Chicago, Illinois.

It is requested that you send the following to the
University of Chicago, Chicago, Illinois.

It is requested that you send the following to the
University of Chicago, Chicago, Illinois.

It is requested that you send the following to the
University of Chicago, Chicago, Illinois.

CROSS NO.PARENTAGE AND DESCRIPTION

- 180 (C. Trimos x (C. Veriflora x C. Maggie Raphael)
We class this cross as variable as both parents have flowered both Spring and Fall.
- 181 (C. Trianae x C. Woltho)
A medium colored lavender flower for the Xmas season.
- 182 (C. Trimos x C. Speciosissima)
Two exceptional flowers blended for early Spring flowering.
- 190 (C. Remy Chollet x C. Woltho)
A cross of two of our deepest colored Orchids for flowering during the Winter holiday season.
- 195 C. Mossiae, Dark - selfed
A demand for good dark Mossiae prompted this cross.
- 196 (C. Veriflora x C. Maggie Raphael) x C. Maggie Raphael
An excellent light cross for the Fall and Winter.
- 197 (C. Trianae x Lc. Princess Margaret)
Two outstanding flowers bred for Winter flowers.
- 198 (C. Trianae-XXXX x C. Enid-Dark)
This cross was made to produce a good dark Clotho.
- 199 (C. Speciosissima x C. Enid-Dark)
A good dark Priscilla should result from this cross.
- 200 (C. Belgica x C. Maggie Raphael)
An excellent cross for the Winter season.
- 201 (C. Dionysius x Lager's #17)
We expect a good dark flower for the Fall season.
- 202 (C. Gigas x Lager's #17)
This should come in a little earlier than #201.
- 205 (Lc. Comus x C. Enid)
An excellent cross for the Fall and Winter season.
- 209 (C. Amabilis alba x C. Enid alba)
Need a good white with colored lip for Fall flowering?
This should fill the bill.
- 215 (Bc. Pocohontas alba x (C. Trianae, Broomhill x C. Bebe White)
A fine white Brasso for Winter and Spring flowering.

SEEDLINGS IN 1½" POTS AND UP

We are flowering a few of the 3½-4" pot size plants this year. The majority should flower within the next 12 to 24 months. All sizes are pot sizes. These seedlings are listed on the following page.

<u>CROSS NO.</u>	<u>PARENTAGE AND DESCRIPTION</u>	<u>POT SIZE</u>	<u>EACH</u>	<u>5 PLANTS</u>
101	(C. Douai x C. Suzanne Hye) x C. Hardyana alba) A white with colored lip for June flowering.	1 1/2-1 3/4" 2 1/4-2 1/2" 3 1/2-4"	\$1.00 \$2.00 \$5.00	\$ 4.75 \$ 9.50 \$24.50
102	(Lc. Altesse x C. Belgica) Fine for Winter flowering.	1 1/2-1 3/4"	\$1.00	\$ 4.75
103	(Lc. Comus x (C. Armainvillierensis x C. Maggie Raphael) Both fine dark parents for late Fall and Winter flowering.	1 1/2-1 3/4" 2 1/4-2 1/2"	\$1.00 \$2.00	\$ 4.75 \$ 9.50
105	(Lc. Schroederae alba x C. Edithae alba) A fine Winter Cross.	1 1/2-1 3/4"	\$1.00	\$ 4.75
108	(Lc. Bletchleyensis alba x C. Bebe White) May revert to color to a certain degree but should still produce a good bloom.	1 1/2-1 3/4" 2 1/4-2 1/2" 3 1/2-4"	\$1.00 \$2.00 \$4.00	\$ 4.75 \$ 9.50 \$19.50
111	(C. Mossiae, Wagneri x C. Bebe White) We expect a good white for the Easter season.	2 1/4-2 1/2"	\$3.00	\$14.50
117	(Lc. Rabeiana x C. Enid) A good dark cross for Spring flowering.	1 1/2-1 3/4" 2 1/4-2 1/2"	\$1.00 \$2.00	\$ 4.75 \$ 9.50
118	(C. Regina x L. purpurata) x C. Enid) About the same as #117, flowers possibly a little deeper in color.	1 1/2-1 3/4"	\$1.00	\$ 4.75
130	(C. Eudora x Gigas alba) x C. Gen. Rusky alba) Variable as to flowering.	1 1/2-1 3/4"	\$1.00	\$ 4.75
141	(C. Maggie Raphael x Veriflora) x C. Woltho) A fine full Winter Flower.	1 1/2-1 3/4"	\$1.00	\$ 4.75
146	(Lc. Queen Mary x Blc. Muriel) x C. Dupreana) Should prove an excellent Summer flower.	1 1/2-1 3/4"	\$1.00	\$ 4.75
147	(C. R.M. Cadwallader x C. Dupreana) Another Spring and early Summer cross which should prove ex- ceptional.	1 1/2-1 3/4"	\$1.00	\$ 4.75
151	(C. Regina x L. purpurata) x Lc. Princess Margaret) A blend of two excellent flowers.	1 1/2-1 3/4"	\$1.00	\$ 4.75

DATE	DESCRIPTION	AMOUNT	BALANCE
1911
1912
1913
1914
1915
1916
1917
1918
1919
1920
1921
1922
1923
1924
1925
1926
1927
1928
1929
1930
1931
1932
1933
1934
1935
1936
1937
1938
1939
1940
1941
1942
1943
1944
1945
1946
1947
1948
1949
1950

<u>CROSS NO.</u>	<u>PARENTAGE AND DESCRIPTION</u>	<u>POT SIZE</u>	<u>EACH</u>	<u>5 PLANTS</u>
161	(C. Lediata x Lc. Princess Margaret An exceptional fine cross which should produce fine dark Winter flowers.	1½-1 3/4"	\$1.00	\$ 4.75
164	(Lc. Luminosa aurea x Lc. New York) This should produce a fine light yellow for Winter flowering.	1½-1 3/4"	\$1.00	\$ 4.75
368	C. Trimos An old cross with greatly improved flowers.	2¼-2½" 3½-4"	\$2.00 \$4.00	\$ 9.50 \$19.50
475	Lc. Modelaga (Lc. Model x Lc. Bach-aga) This lately registered cross is pro- ducing fine dark flowers for late Fall.	2¼-2½" 3½-4"	\$2.00 \$5.00	\$ 9.50 \$24.50
498	(Lc. Model x Lc. Leonie) A dark purple for Winter flowering.	2¼-2½"	\$2.00	\$ 9.50
511	Lc. Arnold Kiesewetter (C. Remy Chollet x Lc. Model) Another dark purple Winter Flower.	2¼-2½" 3½-4"	\$2.00 \$5.00	\$ 9.50 \$24.50
513	Blc. Elsie Kiesewetter (Lc. Model x Bc. Princess Patricia) A dark purple due in for Easter.	2¼-2½"	\$2.00	\$ 9.50
516	Lc. Monocrat (Lc. Windermere, F.C.C. x C. Monmoss) Should flower anytime, producing a good purple bloom.	2¼-2½"	\$2.00	\$ 9.50
525	Lc. Frank Lind (Lc. Windermere x Lc. Helen Wilmer) Should flower during the Winter season.	2¼-2½"	\$2.00	\$ 9.50
533	C. Dorothy Makail (C. Edithae x C. Mossiae, Wagneri) An exceptionally fine white cross coming in for Easter and Mother's day.	3½-4"	\$10.00	\$48.95
534	(Lc. Hilary x C. Mt. Royal) Of excellent parentage for Fall flowering.	3½-4"	\$5.00	\$24.50
550	Lc. Triglay (Lc. Windermere x C. Titrianae) We expect a dark purple for Spring.	3½-4"	\$4.00	\$19.50
556	(C. Schroederae, The King x Blc. Nanette Alba) A fine white for late Winter.	1½-1 3/4"	\$1.50	\$ 7.00
565	(C. Belle Jones Alba x C. Trianae, M. & M. Alba) A very pretty peach colored flower coming in for the Winter season.	2¼-2½" 3½-4"	\$2.00 \$4.00	\$ 9.50 \$19.50
567	(C. White Empress x C. Gravesiana alba) Another white cross due to flower in late Fall and Winter.	2¼-2½"	\$3.00	\$14.50

1. The first part of the report is a general statement of the purpose and scope of the study.

2. The second part is a description of the methods used in the study, including the selection of subjects and the procedures followed.

3. The third part is a presentation of the results of the study, including the data collected and the statistical analysis performed.

4. The fourth part is a discussion of the results, comparing them with previous studies and drawing conclusions about the findings.

5. The fifth part is a conclusion summarizing the main points of the study and suggesting areas for further research.

6. The sixth part is a list of references, citing the sources of information used in the study.

7. The seventh part is an appendix containing supplementary material, such as questionnaires or raw data.

8. The eighth part is a glossary of terms used in the study, providing definitions for key concepts.

9. The ninth part is a list of tables and figures, providing a visual representation of the data.

10. The tenth part is a final summary of the study, highlighting the most important findings and conclusions.

11. The eleventh part is a list of acknowledgments, thanking individuals or organizations that provided support or assistance.

12. The twelfth part is a list of appendices, providing additional information about the study.

13. The thirteenth part is a list of references, citing the sources of information used in the study.

14. The fourteenth part is an appendix containing supplementary material, such as questionnaires or raw data.

15. The fifteenth part is a glossary of terms used in the study, providing definitions for key concepts.

16. The sixteenth part is a list of tables and figures, providing a visual representation of the data.

17. The seventeenth part is a final summary of the study, highlighting the most important findings and conclusions.

18. The eighteenth part is a list of acknowledgments, thanking individuals or organizations that provided support or assistance.

19. The nineteenth part is a list of appendices, providing additional information about the study.

CROSS NO.	PARENTAGE AND DESCRIPTION	POT SIZE	EACH	5 PLANTS
570	C. Thureanid (C. Enid x C. Thuria, F.C.C.) A late Fall and Winter cross, to produce a good dark flower.	2 $\frac{1}{4}$ -2 $\frac{1}{2}$ "	\$2.00	\$ 9.50
573	C. Emma Fisher (C. Dupreana, Coe x C. Comet) This cross should produce a very dark purple, flowering during May and June.	1 $\frac{1}{2}$ -1 3/4" 2 $\frac{1}{4}$ -2 $\frac{1}{2}$ "	\$1.00 \$2.00	\$ 4.75 \$ 9.50
574	(C. Trimos x C. Chas. Futherman) Should flower around Easter. Large dark blooms expected.	2 $\frac{1}{4}$ -2 $\frac{1}{2}$ " 3 $\frac{1}{2}$ -4"	\$2.00 \$4.00	\$ 9.50 \$19.50
577	(C. Royal Harold alba x C. Lady Alexander alba) A fine white with colored lip coming in for Fall Wedding season.	1 $\frac{1}{2}$ -1 3/4" 2 $\frac{1}{4}$ -2 $\frac{1}{2}$ " 3 $\frac{1}{2}$ -4"	\$1.00 \$2.00 \$4.00	\$ 4.75 \$ 9.50 \$19.50
579	(C. Lady Alexander alba x C. Royal Harold alba) (See #577 for description.)	1 $\frac{1}{2}$ -1 3/4" 2 $\frac{1}{4}$ -2 $\frac{1}{2}$ " 4"	\$1.00 \$2.00 \$4.00	\$ 4.75 \$ 9.50 \$19.50
581	(Lc. Hilary x C. Enid) An excellent cross which should produce very large and dark flowers.	2 $\frac{1}{4}$ -2 $\frac{1}{2}$ "	\$2.00	\$ 9.50
590	(C. Intermedia alba x C. Souvenir Louise Sanders) A pure white coming in for the Spring holiday seasons.	2 $\frac{1}{4}$ -2 $\frac{1}{2}$ " 3 $\frac{1}{2}$ -4"	\$3.00 \$8.00	\$14.50 \$39.00
597	(C. Barbara Dane x Blc. Nannette) This should produce a fine Fall White.	2 $\frac{1}{4}$ -2 $\frac{1}{2}$ "	\$3.00	\$14.50
602	(C. Reseda x C. Cassadaga) Should flower during late Winter.	2 $\frac{1}{4}$ -2 $\frac{1}{2}$ "	\$2.00	\$ 9.50
603	(C. Ottawa x C. Dionysius) A good cross for late Fall.	2 $\frac{1}{4}$ -2 $\frac{1}{2}$ "	\$2.00	\$ 9.50
604	(C. Santa Monica x C. Tityus) We expect a Fall flower from this cross.	2 $\frac{1}{4}$ -2 $\frac{1}{2}$ "	\$2.00	\$ 9.50
317A	Lc. Brittania alba Lc. Brittania alba	6" 4"	\$5.00	\$24.50
334	(C. Regina x L. purpurata)	4-5"	\$4.00	\$19.50
334	(C. Regina x L. purpurata) (Back-cuts)			
335	(C. Dupreana x L. Purpurata)	4-5"	\$4.00	\$19.50
335	(C. Dupreana x L. Purpurata) (Back-cuts)			
	(C. Trianae alba x C. Pres. Wilson)	4"	\$2.50	\$12.00
545	Lc. Jacquinetta	4 $\frac{1}{2}$ -5"	\$6.00	\$29.25
545	Lc. Jacquinetta	4"	\$5.00	\$24.50

<u>CROSS NO.</u>	<u>PARENTAGE AND DESCRIPTION</u>	<u>POT SIZE</u>	<u>EACH</u>	<u>5 PLANTS</u>
426	Lc. Comus	4 $\frac{1}{2}$ -6"	\$4.00	\$19.50
426	Lc. Comus	4"	\$3.00	\$14.50
	C. H.S. Leon	5-6"	\$2.50	\$12.00
	C. H.S. Leon	4"	\$2.00	\$ 9.50
	C. Achine	4 $\frac{1}{2}$ -6"	\$3.00	\$14.50
530	C. Labiata	4 $\frac{1}{2}$ -5 $\frac{1}{2}$ "	\$3.00	\$14.50
530	C. Labiata	4"	\$2.00	\$ 9.50
361	(C. Veriflora x C. Maggie Raphael)	4 $\frac{1}{2}$ -5 $\frac{1}{2}$ "	\$4.00	\$19.50
361	(C. Veriflora x C. Maggie Raphael)	4"	\$3.00	\$14.50
410	Bc. Maronae	4 $\frac{1}{2}$ -6"	\$5.00	\$24.50
410	Bc. Maronae	4"	\$4.00	\$19.50
	C. Leonid	4 $\frac{1}{2}$ -6"	\$7.00	\$34.50
301	C. Enid	4 $\frac{1}{2}$ -6"	\$6.00	\$29.25
301	C. Enid	4"	\$5.00	\$24.50
510	Lc. Floralar	4 $\frac{1}{2}$ -6"	\$6.00	\$29.25
540	Lc. Maggie Lancing	4 $\frac{1}{2}$ -6"	\$5.00	\$24.50
540	Lc. Maggie Lancing	4"	\$4.00	\$19.50
327	Lc. Aphrodite	4 $\frac{1}{2}$ -6"	\$4.00	\$19.50
546	Lc. Soulangue	4 $\frac{1}{2}$ -6"	\$5.00	\$24.50
330	C. Gaskelliana	4 $\frac{1}{2}$ -5"	\$3.50	\$16.75
330	C. Gaskelliana	4"	\$2.50	\$12.00
	Dendrobium Nobile	3-4"	\$2.00	\$ 9.50
	Dendrobium Nobile	2 $\frac{1}{2}$ "	\$1.00	\$ 4.75
	Dendrobium Nobile	1 3/4"	\$.50	\$ 2.00
	Oncidium Splendidum	4 $\frac{1}{2}$ -5"	\$5.00	\$24.50
	Oncidium Splendidum	3 $\frac{1}{2}$ -4"	\$4.00	\$19.50
	(Oncidium Varicosum Rogersi x Oncidium Forbesii)	3 $\frac{1}{2}$ -4"	\$5.00	\$24.50

